Response to Non-Final Office Action

Page 3 of 19

Amendments to the Claims

This listing of claims will replace all prior versions, and listing, of claims in the application.

Listing of Claims:

1. (Currently Amended) An electronic device network system comprising: an electronic device for transmitting <u>print</u> data via a network;

a plurality of storing means for storing the print data transmitted from the electronic device;

a plurality of external devices printers for acquiring the print data from the storing means and processing printing the acquired print data;

a setting section for setting a security level for of the print data to be transmitted, wherein the security level of the print data is set in the setting section responsive to an input from a user of the electronic device, where the set security level being selected by the user is selected from a plurality of identified security levels of the print data;

a network connecting the electronic device, the plurality of storing means, and the plurality of external devices-printers to one another;

wherein the electronic device, at least one of the plurality of storing means, and at least one of the plurality of external devices printers each have a security function and another security level associated with the set security level of the print data, where at least one of the plurality of storing means has a security level that is different from another of the plurality of storing means, and at least one of the plurality of external devices printers has a security level that is different from another of the plurality of external devices printers;

a search means for searching the plurality of storing means and for searching the plurality of external-devicesprinters, responsive to selection of the security level of the print data by the user, so as to identify one or more given storing means or and one or more given external-devices printers each of whose security level corresponds to the security level of the print data which security level is set in the setting section;

Response to Non-Final Office Action

Page 4 of 19

a selecting means for providing results of the searching to the user and for providing an output, the output corresponding to; (i) a selected one of the identified one or more given storing means or the identified one or more given external device-whose security level corresponds to the security level of the print data which security level is set in the setting section and (ii) a selected one of the identified one or more given printers whose security level corresponds to the security level of the print data which security level is set in the setting section, the selected one-ones being selected by the user from the provided search results; and

the selected one of the given storage means or the given external device responsive to said output from the selecting means.

wherein the electronic device transmits the print data to the selected one of the given storing means in response to said output from the selecting means, and the transmitted print data is transmitted to the selected one of the given printers by the selected one of the given storing means.

 $\label{eq:presented} \mbox{2. (Previously Presented) The electronic device network system as set forth in claim 1, wherein:$

the plurality of storing means includes a first storing means having a first security level, and a second storing means having a second security level, the first security level being higher than the second security level.

- 3. (Currently Amended) The electronic device network system as set forth in claim 2, wherein the first storing means transmits <u>print</u> data by encrypting the <u>print</u> data, and the second storing means transmits <u>the print</u> data without encrypting the <u>print</u> data.
- 4. (Original) The electronic device network system as set forth in claim 2, wherein the first storing means is connected to the Internet via a firewall that limits access from devices on the Internet, and the second storing means is connected to the Internet without the firewall.

Response to Non-Final Office Action

Page 5 of 19

(Original) The electronic device network system as set forth in claim 2, wherein the first storing means does not have access to the Internet, and the second storing means have access to the Internet.

6. (Currently Amended) The electronic device network system as set forth in claim 1, wherein the electronic device, at least one of the plurality of storing means, and at least one of the external devices printers each have a communications function for encrypted the print data.

7. (Canceled)

- 8. (Currently Amended) The electronic device network system as set forth in claim 1, wherein the search means includes means for searching for an external device-a printer according to locations or functions of the external device-printers.
- 9. (Currently Amended) The electronic device network system as set forth in claim 1, wherein the search means further includes means for searching for a transmission route of the transmitted <u>print</u> data from the electronic device to <u>via</u> the storing means or to the external devices printers.
- 10. (Currently Amended) The electronic device network system as set forth in claim 8, wherein the search means further includes means for searching for a transmission route of the transmitted <u>print</u> data from the electronic device to <u>via</u> the storing means of the external devices printers.
- 11. (Currently Amended) The electronic device network system as set forth in claim 1, wherein each of the plurality of external devices-printers includes a search section for searching for a storing means whose associated security level matches the associated security level of one of the plurality of external-devices-printers which is making such a search.

Response to Non-Final Office Action

Page 6 of 19

12. (Previously Presented) The electronic device network system as set forth in claim 1, wherein the electronic device includes a displaying means for displaying a result of search made

by a search means according to search conditions.

13. (Currently Amended) The electronic device network system as set forth in claim 1,

wherein the respective associated security level of the electronic device, at least one of the

plurality of storing means, and at least one of the plurality of external devices printers is further

established based on whether the electronic device, the storing means, and the external devices

printers belong to which of a plurality of networks that are connected to one another via access

control means.

14. (Canceled)

15. (Original) The electronic device network system as set forth in claim 1, wherein the

electronic device comprises a scanner.

16. (Canceled)

17. (Currently Amended) A data receiver search system comprising:

a plurality of storing means for storing print data, each storing means having a different

security level associated therewith;

a plurality of external devices-printers for acquiring the print data from the storing means

and processing-printing the acquired print data;

an electronic device connected to the plurality of storing means and the plurality of

external devices printers via a network;

a search device being connected to the electronic device;

wherein the electronic device includes:

Response to Non-Final Office Action

Page 7 of 19

a transmission section for transmitting the print data to the storing means,

a setting section for setting a security level for of the print data to be transmitted, wherein the security level of the print data is set in the setting section responsive to an input from a user of the electronic device, where the set security level is selected by the user from a plurality of identified security levels of the print data;

wherein the search device includes a search section for searching the plurality of storing means <u>and for searching the plurality of printers</u>, responsive to selection of the security level <u>of the print data</u> by the user, so as to identify one or more given storing means <u>and one or more given printers each of</u> whose respective associated security level corresponds to the security level <u>of the print data which security level is</u> set in the setting section;

a selecting means for providing results of the searching to the user and for providing an output, the output corresponding to; (i) a selected one of the identified one or more given storing means whose security level corresponds to the security level of the print data which security level is set in the setting section and (ii) a selected one of the identified one or more given printers whose security level corresponds to the security level of the print data which security level is set in the setting section, the selected one ones being selected by the user from the provided search results; and

the transmitted data corresponding to the set security level to the selected given storing means responsive to said output.

wherein the transmission section transmits the print data corresponding to the set security level to the selected given storing means in responsive to said output, and the transmitted print data is transmitted to the selected given printer by the selected given storing means.

Response to Non-Final Office Action

Page 8 of 19

18. (Currently Amended) A data receiver search method using an electronic device network system that comprises:

an electronic device for transmitting print data via a network;

a plurality of storing means for storing the print data transmitted from the electronic device, where at least one of the plurality of storing means has a security level that is different from another of the plurality of storing means; and

a plurality of external devices-printers for acquiring the print data from the storing means and processing printing the acquired print data, where at least one of the plurality of external devices-printers has a security level that is different from another of the plurality of external devices-printers.

a network connecting the electronic device, the storing means, and the external devices printers to one another, and

the electronic device, at least one of the plurality of storing means, and at least one of the external devices-printers each having a security function and an associated security level; and wherein said data receiver search method includes the steps of:

- (a) the user of the electronic device setting a security level for the print data to be transmitted, wherein said setting including the user selecting the set security level of the print data from a plurality of identified security levels of the print data;
- (b) searching, responsive to selection of the security level of the print data by the user, for one or more given storing means from the plurality of storing means and one or more given external devices printers from the plurality of external devices printers whose respective associated security level match the security level of the print data which security level is set in step (a) when the electronic device transmits the print data; and
- (c) the user selecting one of the one or more given storing means and the one or more given external devices printers as identified in step (b) and providing an input corresponding to said selecting; and

Applicant: Naoki Asada et al.

U.S.S.N.: 10/767,878

Response to Non-Final Office Action

Page 9 of 19

- (d) allowing transmission of the print data to the selected one of the given storing means
 or the given external device(s) printer(s) identified in step (c) responsive to the input from step
 (c).
- 19. (Currently Amended) The data receiver search method as set forth in claim 18, wherein said searching includes searching for an external device a printer according to a location or functions of the external deviceprinter.
- 20. (Currently Amended) The data receiver search method as set forth in claim 18, wherein said searching includes searching for a transmission route of the transmitted <u>print_data</u> from the electronic device to <u>via</u> the storing means or to the external devicesprinters.
- 21. (Currently Amended) The data receiver search method as set forth in claim 18, further comprising the steps of:

prohibiting transmission of <u>print</u> data from the electronic device or from the storing means when the when the respective associated security levels of the electronic device, the storing means, and the <u>external devices-printers</u> do not match the desired security level <u>of the print data</u> as established by the user; and

wherein said allowing transmission of the print data includes allowing transmission of the print data from the given storing means to the given external device-printer when the respective associated security levels of the electronic device, the storing means, and the external devices-printers match the desired security level of the print data.

Response to Non-Final Office Action

Page 10 of 19

22. (Currently Amended) The data receiver search method as set forth in claim 21, wherein when the stored print data in a storing means needs to be outputted from an external device-a printer and the external device-printer and the storing means storing the stored print data have different associated security levels so that the stored print data is prevented from being transmitted from the storing means to the external device-printer, said data receiver search method further comprises the step of:

repeating said step of searching to identify another given external device-printer whose associated security level matches the associated security level of the storing means storing the stored print data.